[54]	ROLL AND METHOD OF MANUFACTURE			
[75]	Inventor:	Robert J. Sukenik, Bloomfield Hills, Mich.		
[73]	Assignee:	New Hudson Corporation, New Hudson, Mich.		
[22]	Filed:	Sept. 4, 1973		
[21]	Appl. No.:	393,728		
[62]		ed U.S. Application Data Ser. No. 304,610, Nov. 8, 1972, Pat. No.		
[52] [51] [58]	int. Cl	29/132, 29/129.5, 29/130 B21b 31/08 arch 29/132, 129.5, 130, 131, 29/81 F, 81 J, 81 H, 81 L		
[56]		References Cited		
	UNIT	ED STATES PATENTS		
1,903,0	038 3/193	3 Fujii 29/131		

2,621,141	12/1952	Obitz	29/131 X
2,804,678	9/1957	Rockoff	29/130 X
3,514,312	5/1970	Gardiner	29/132 X
3,515,531	6/1970	Shorr et al	29/132 X
3,763,533	10/1973	Blom et al	29/132

Primary Examiner—Alfred R. Guest Attorney, Agent, or Firm—Harness, Dickey & Pierce

[57]

A roll cover is made by preparing a slurry of fibers and radially depositing these fibers on a cylindrical member such as a screen, building up a sleeve which may be mounted on a mandrel. The concentration of fibers in the slurry may be tailored to suit requirements, so that a sleeve may be formed with fiber concentrations which vary in a radial direction.

ABSTRACT

2 Claims, 1 Drawing Figure

